

Work Order (Bid Form)

Auditor: Scott Haislip (615) 274-2565 or (615) 424-2565

WORK ORDER INFORMATION

Work Order Name: WO/10010MC1483/1

Work Order Type: Weatherization

Audit Name: 10010MC1483

Client Name: Address:

Client ID: 10010MC1483 WHITE HOUSE, TN 37188

Alt. Client ID:

AGENCY INFORMATION

Agency: Mid-Cumberland Community Action Agency Agency Phone: (615) 742-1113

Fax:

Address: P.O.Box 310, 233 Legend Drive, Suite 103

Lebanon, TN 37088-0310 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

SITE BUILT 1986 BRICK & MASONITE SIDING 1,200 SQ FT 8 WINDOWS 2 DOORS

Client Name: Client ID: 10010MC1483 Alt. Client ID:

Report Run On: 5/17/2010

Measures

Measure 1 INST	ALL 2 SMOKE ALARM	S		Componer	its		ı	Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety	2 SMOKE ALARMS	Each	2					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
	L PLUMBING PENETRA	ATIONS		Componer	nts			Inspected
	L PLUMBING PENETRA ER KITCHEN SINK	ATIONS		Componer	nts		1	Inspected
		ATIONS		Componer	nts		ı	Inspected
UND		ATIONS		Componer Estimated			Actual	Inspected
UND		ATIONS	Qty	-		Qty		Inspected
UND Comment	ER KITCHEN SINK			Estimated	d	Qty	Actual	
UND Comment # Material / Labor	ER KITCHEN SINK Description / Comment	Units	Qty	Estimated	d	Qty	Actual	
UND Comment # Material / Labor Other	ER KITCHEN SINK Description / Comment	Units	Qty	Estimated	d	Qty	Actual	
UND Comment # Material / Labor Other	ER KITCHEN SINK Description / Comment	Units	Qty	Estimated	d	Qty	Actual	
UND Comment # Material / Labor Other	ER KITCHEN SINK Description / Comment	Units Each	Qty 1	Estimated	d		Actual	
UND Comment # Material / Labor Other Other Detail	ER KITCHEN SINK Description / Comment	Units Each	Qty 1	Estimated Unit Cost	d		Actual Unit Cost	
UND Comment # Material / Labor Other	ER KITCHEN SINK Description / Comment	Units Each	Qty 1	Estimated Unit Cost	d		Actual Unit Cost	
UND Comment # Material / Labor Other Other Detail	ER KITCHEN SINK Description / Comment	Units Each	Qty 1	Estimated Unit Cost	d		Actual Unit Cost	
UND Comment # Material / Labor Other Other Detail	ER KITCHEN SINK Description / Comment	Units Each	Qty 1	Estimated Unit Cost	d		Actual Unit Cost	

U	EAL PLUMBING PENETRANDER BATHROOM VANITOMMODE SUPPLY LINE (2	Υ &		Componen	ts			Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Other	AIR SEALING	Each	1					
Other Detail								
				e Sub Total:]	Sub Total:	
Field Notes:						<u>- </u>		
Measure 4 W Comment	EATHER STRIP FRONT D	OOR		Componen Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Doors	WEATHER STRIP	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Doors	DOOR SWEEP	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	ULK AROUND ALL WIND	DOWS FR	ОМ	Componen	ts		1	nspect
Measure 6 CA		DOWS FR	OM	·				nspect
Measure 6 CAI INT		DOWS FR	OM Qty	Componen Estimated Unit Cost		Qty	Actual Unit Cost	Inspect
Measure 6 CAI	ERIOR			Estimated		Qty	Actual	
Measure 6 CAI INT comment Material / Labor Windows	ERIOR Description / Comment	Units	Qty	Estimated		Qty	Actual	
Measure 6 CAI INT Comment Material / Labor	ERIOR Description / Comment	Units	Qty	Estimated		Qty	Actual	
Measure 6 CAI INT comment Material / Labor Windows	ERIOR Description / Comment	Units	Qty	Estimated		Qty	Actual	

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	AL AROUND WASH BOX SHING MACHINE	FOR		Componen	ts		1	Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Other	AIR SEALING	Each	1					
Other Detail						1		
] []		
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:								
	REASE ATTIC INSULAT		<u> </u>	Componen	ts			Inspected
38 ; Comment 1200 S	REASE ATTIC INSULAT APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER	RESENT D VERIFY						Inspected
38; Comment 1200 S ATTIC	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER	RESENT D VERIFY		Componen Estimated Unit Cost		Qty	Actual Unit Cost	Inspected
38; Comment 1200 S ATTIC	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO	RESENT D VERIFY R 12' X 12	'	Estimated	<u> </u>	Qty	Actual	
38; Comment 1200 S ATTIC # Material / Labor	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT D VERIFY R 12' X 12 Units	Qty	Estimated	<u> </u>	Qty	Actual	
38; Comment 1200 S ATTIC # Material / Labor Insulation	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT D VERIFY R 12' X 12 Units	Qty	Estimated	<u> </u>	Qty	Actual	
38; Comment 1200 S ATTIC # Material / Labor Insulation	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT D VERIFY R 12' X 12 Units	Qty	Estimated	<u> </u>	Qty	Actual	
38; Comment 1200 S ATTIC # Material / Labor Insulation	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT O VERIFY R 12' X 12 Units Each	Qty 1	Estimated	<u> </u>		Actual	
38; Comment 1200 S ATTIC # Material / Labor Insulation	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT O VERIFY R 12' X 12 Units Each	Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
38; Comment 1200 S ATTIC # Material / Labor Insulation Other Detail	APPROXIMATELY 7" PF Q FT; CONTRACTOR TO IS FLOORED IN CENTER Description / Comment R-38 ATTIC	RESENT O VERIFY R 12' X 12 Units Each	Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Report Run On: 5/17/2010

	ALL ENERGY LID TO A	ATTIC PUI	_L	Componen	ts		ı	nspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	ENERGY LID	Each	1					
Other Detail								
			Mossur	e Sub Total:			Sub Total:	
	TIC SEAL DUCT SYST URN AS NEEDED; PAN			Componen	ts		-	Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipmen	MASTIC SEAL	Each	1					
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Report Run On: 5/17/2010

	TALL AIR FILTER & LE <i>F</i> MEOWNER	AVE 5 FOR	₹	Componen	ts		1	Inspecte
Comment 20" X 24	! "							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipmen	AIR FILTERS	Each	1					
Other Detail						_		
			Measur	e Sub Total:			Sub Total:	
Measure 12 DWF	l Pipe Insulation			Componen	its		ı	Inspecte
	l Pipe Insulation			Componen Estimated			Actual	Inspecte
Comment	I Pipe Insulation Description / Comment	Units	Qty	-		Qty		Inspecte
Comment Material / Labor	•	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Material / Labor Insulation	Description / Comment			Estimated	<u> </u>	Qty	Actual	
Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	<u> </u>	Qty	Actual	
Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	<u> </u>	Qty	Actual	
* Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	<u> </u>	Qty	Actual	Total
Comment Material / Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	<u> </u>		Actual	